

FIG. 1

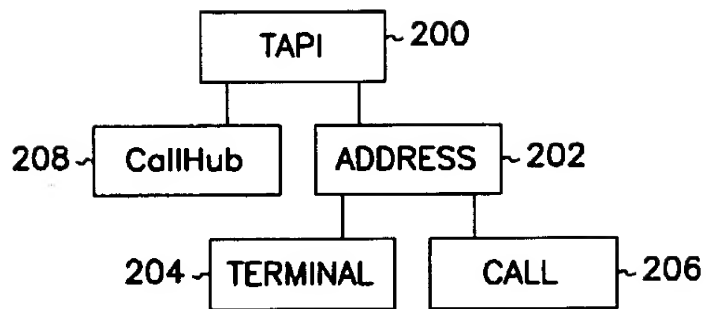


FIG. 2

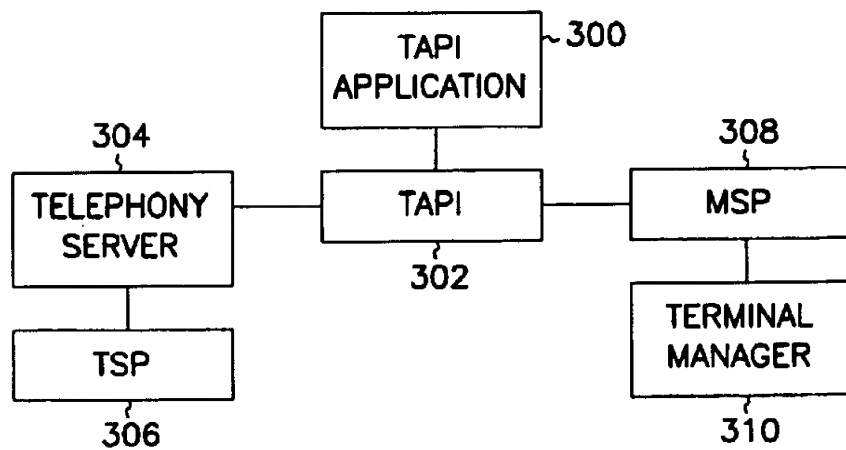


FIG. 3

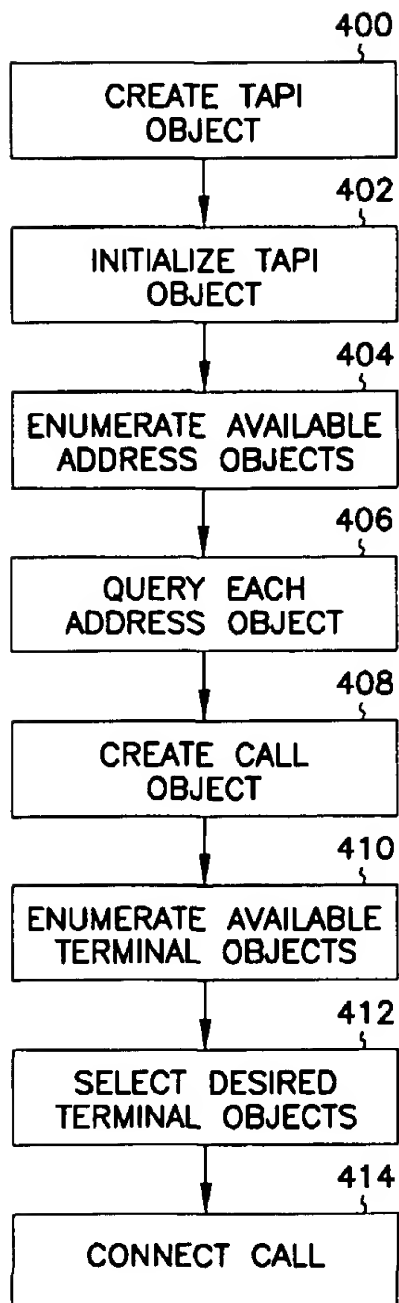


FIG. 4(a)

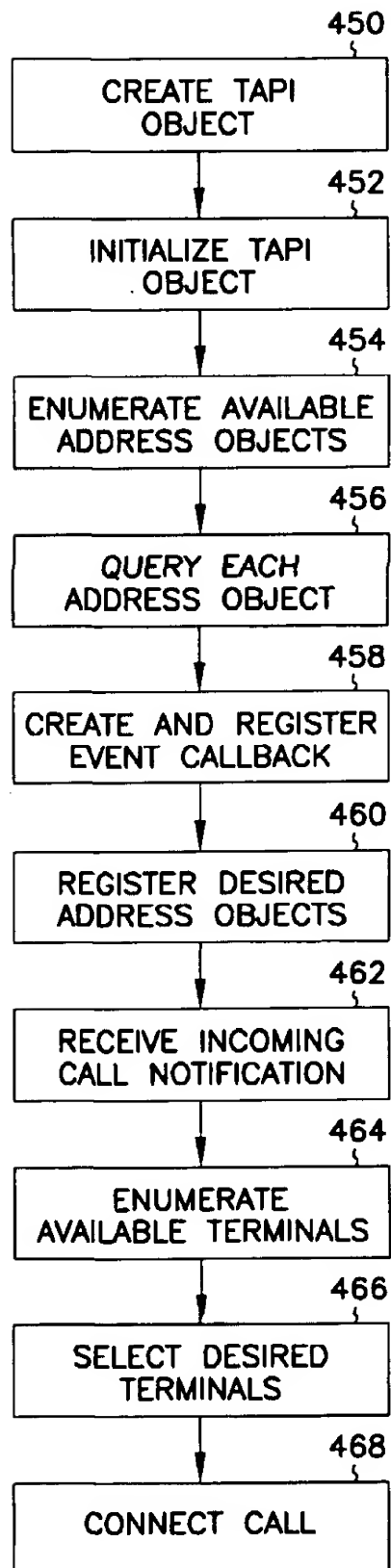


FIG. 4(b)

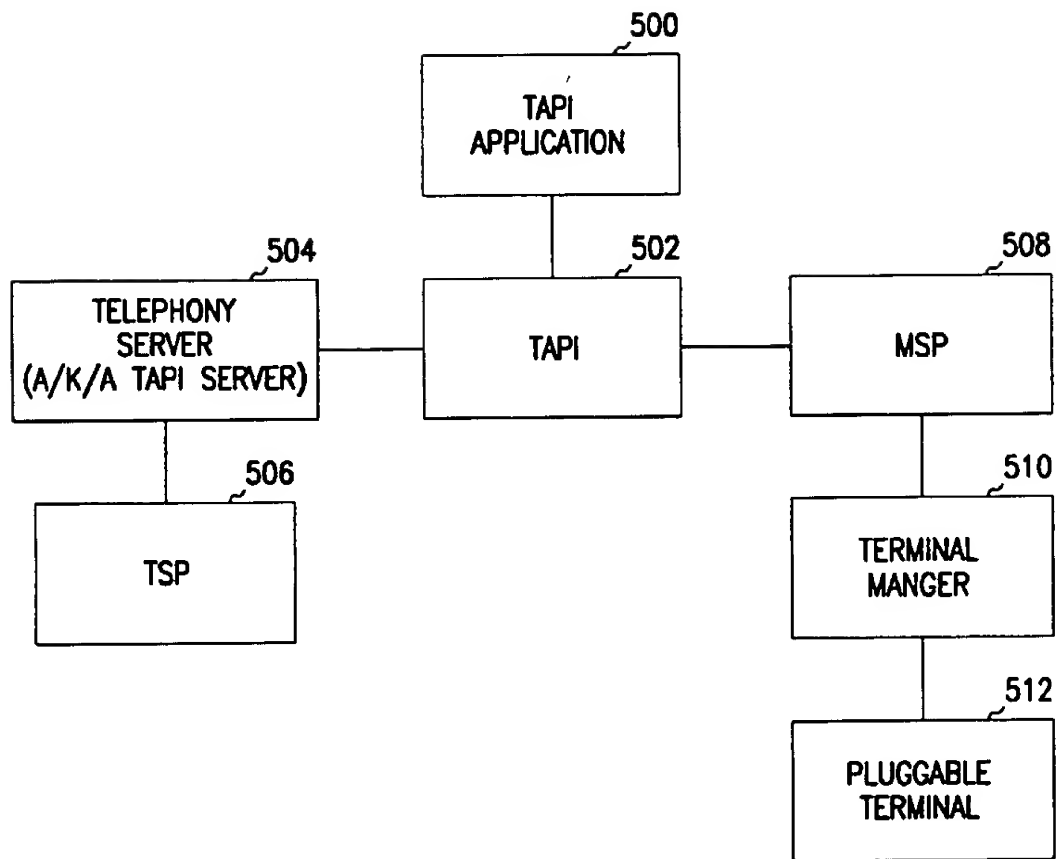


FIG. 5

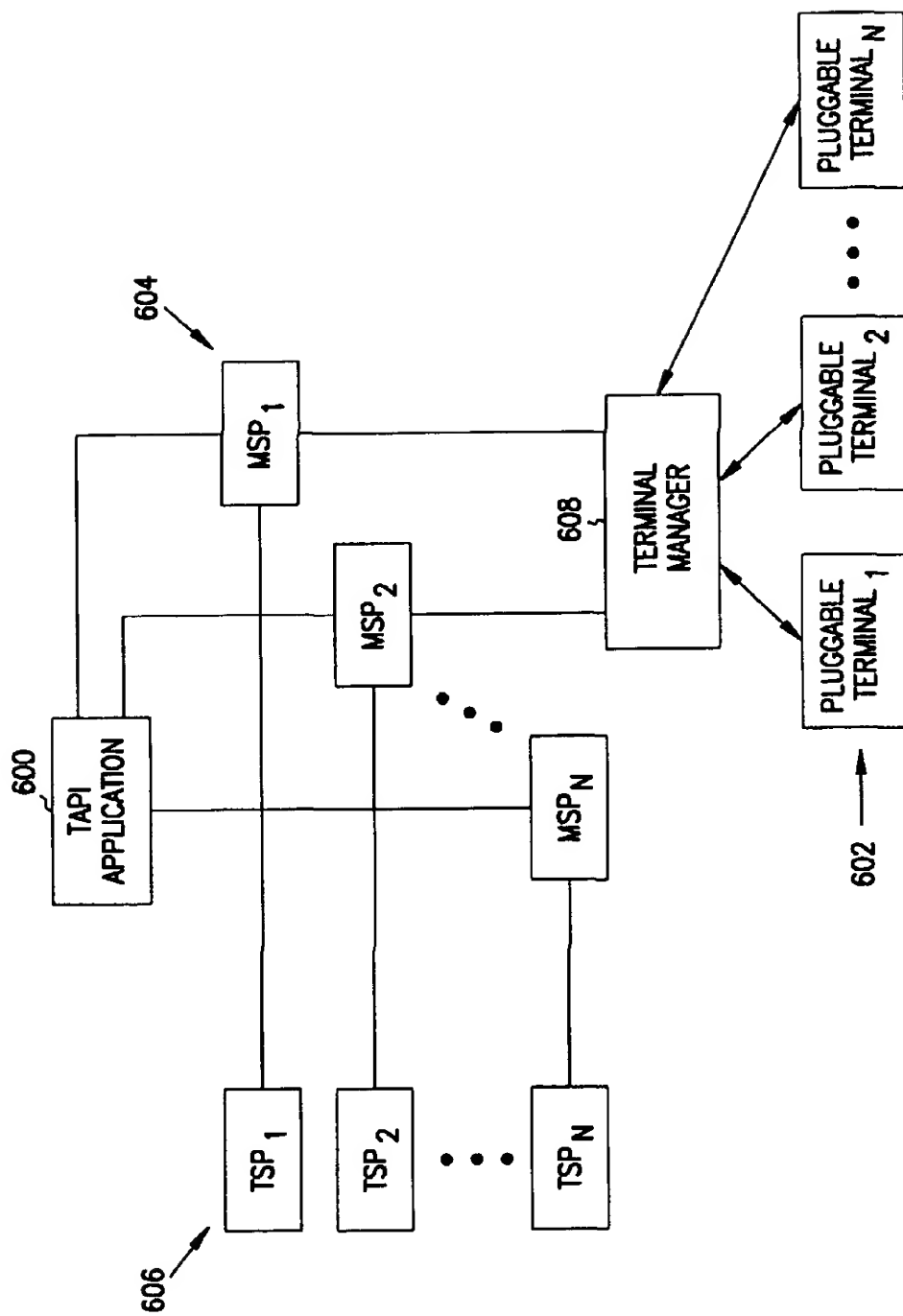


FIG. 6

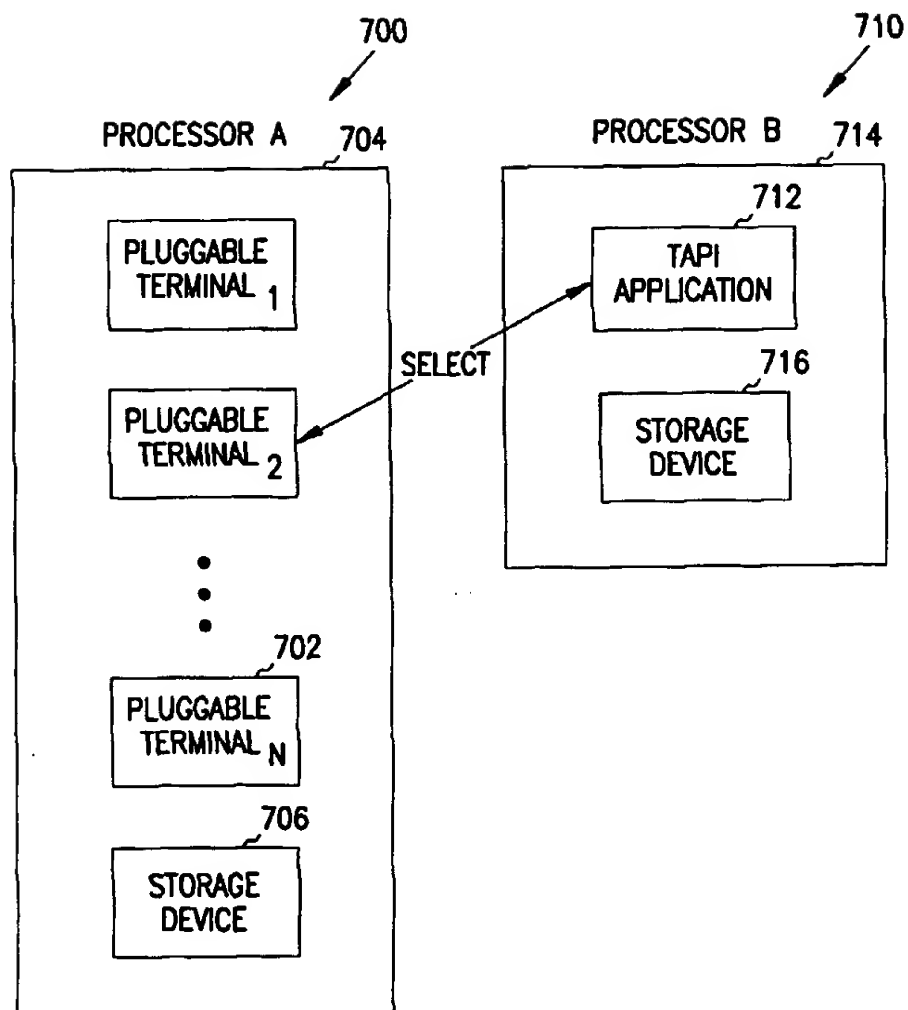


FIG. 7

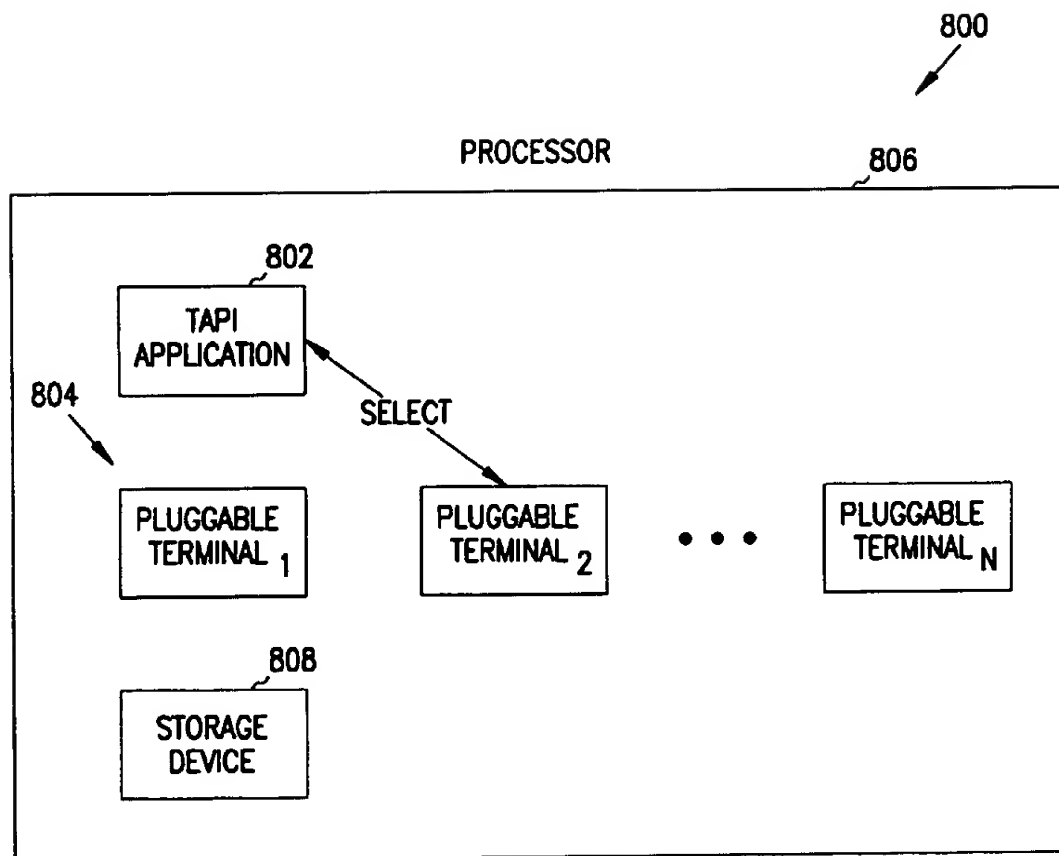


FIG. 8

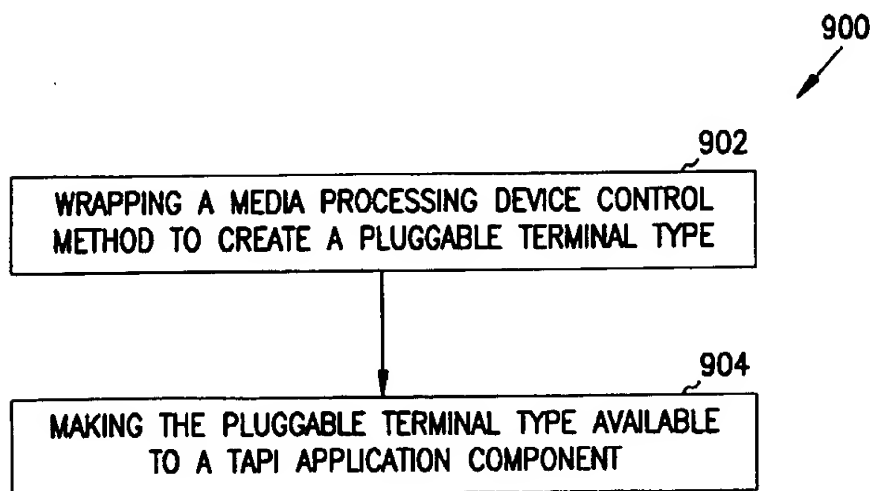


FIG. 9

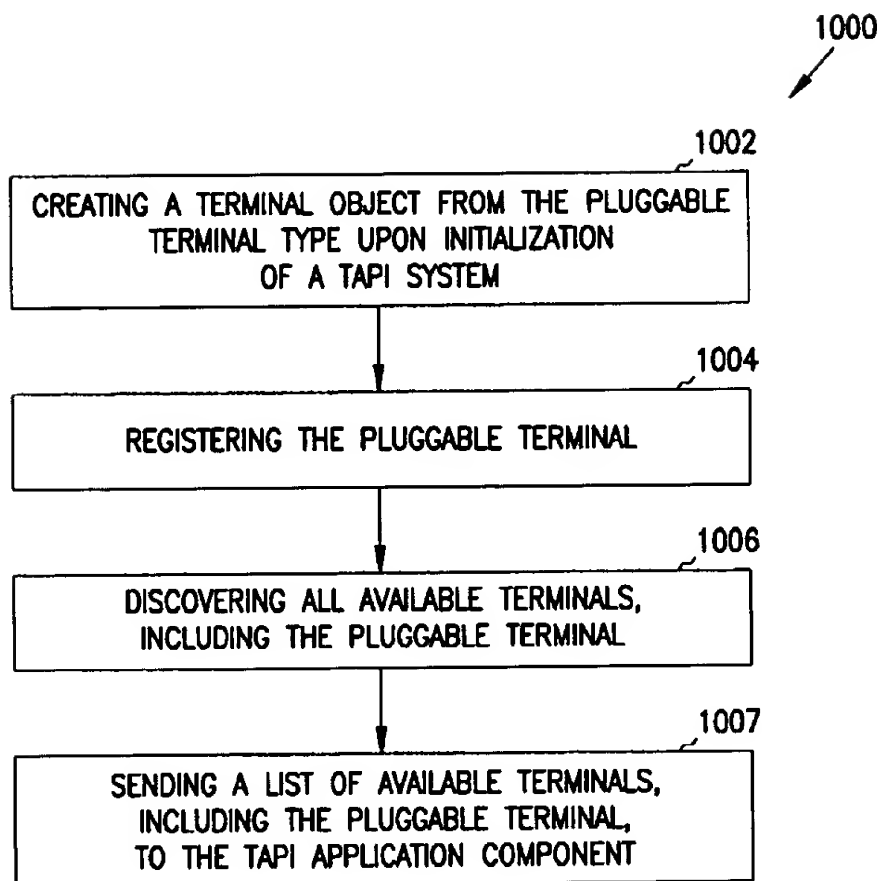


FIG. 10

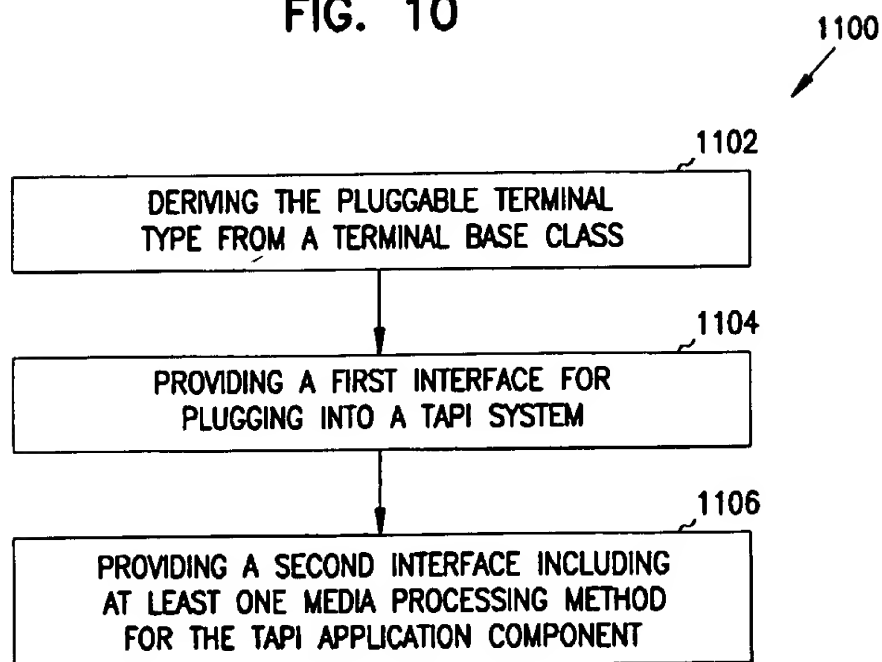


FIG. 11

1200

PROVIDING AT LEAST ONE PROCESSING METHOD
FOR PROCESSING MEDIA SELECTED FROM:

1202

AUDIO
VIDEO
TEXT
GRAPHICS
MODEM TRANSMISSIONS
FACSIMILE TRANSMISSIONS
TELEPHONY TRANSMISSIONS
VIDEOCONFERENCING TRANSMISSIONS
CO-BROWSINGS TRANSMISSIONS
APPLICATION SHARING TRANSMISSIONS
DOCUMENT SHARING TRANSMISSIONS
COLLABORATIVE COMPUTING TRANSMISSIONS
CHAT TRANSMISSIONS
VISUAL CHAT TRANSMISSIONS
INTERNET PROTOCOL (IP) TELEPHONY TRANSMISSIONS
INSTANT MESSAGING TRANSMISSIONS
PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLS
TONE TRANSMISSIONS
SPEECH TRANSMISSIONS
IP INTERACTIVE VOICE RESPONSE SYSTEM TRANSMISSIONS
IP UNIFIED MESSAGE SYSTEM TRANSMISSIONS
CALLER IDENTIFICATION TRANSMISSIONS
MUSIC
MOVIES
STILL PICTURES
PHOTOGRAPHS
RADIO TRANSMISSIONS
TELEVISION TRANSMISSIONS
CABLE TRANSMISSIONS
PORTABLE DEVICE TRANSMISSIONS
WEARABLE COMPUTER TRANSMISSIONS
TABLET TRANSMISSIONS
HANDHELD DEVICE TRANSMISSIONS
POCKET-SIZED PERSONAL COMPUTER TRANSMISSIONS
DIGITAL PHONE CALLS
CELLULAR PHONE CALLS

FIG. 12

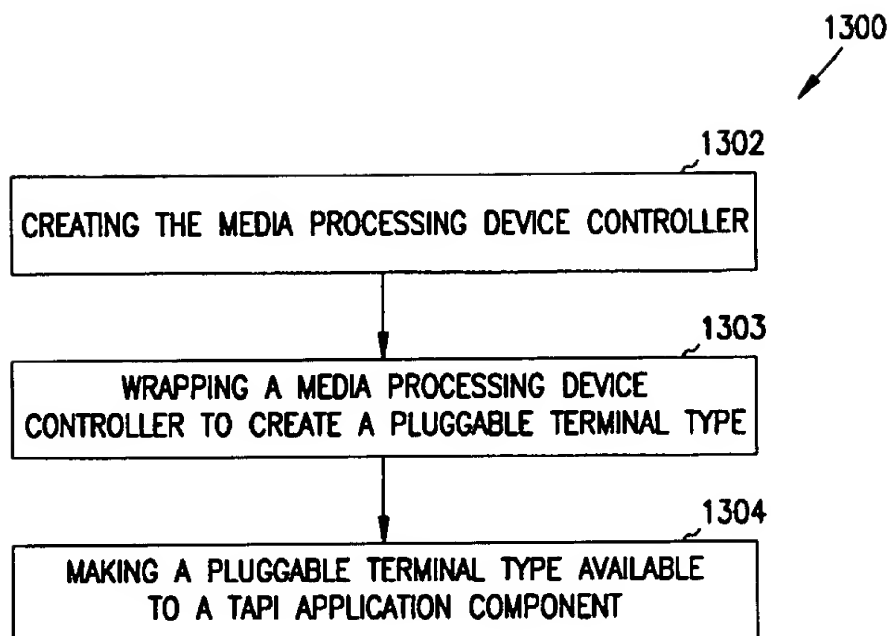


FIG. 13

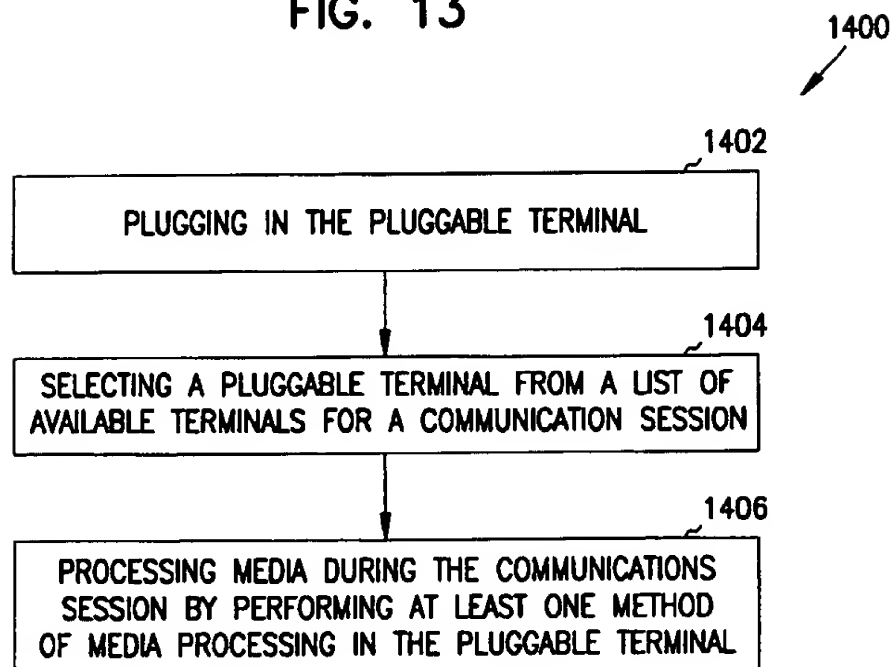


FIG. 14

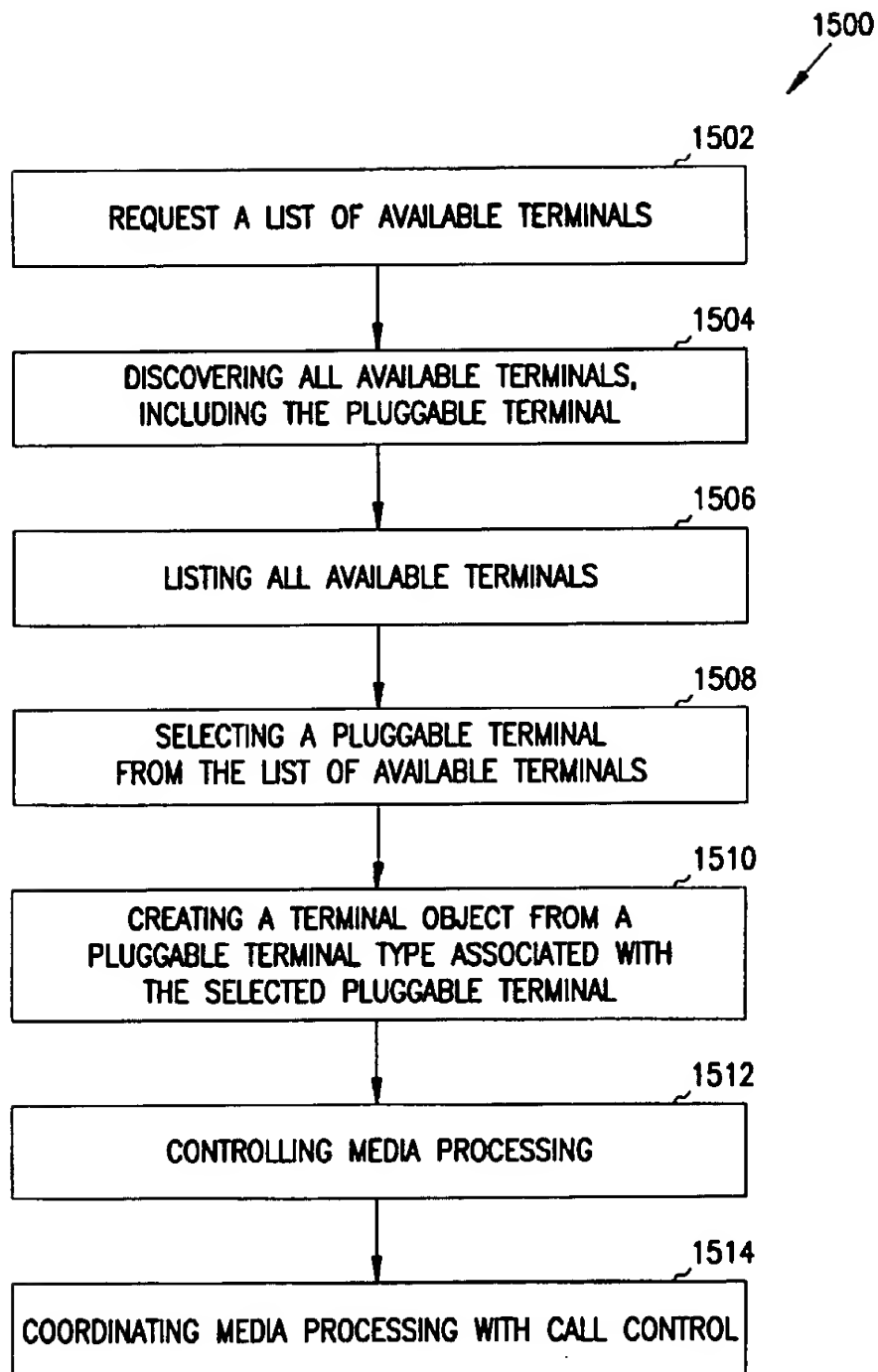


FIG. 15

1600

DATA STRUCTURE FOR REGISTERING A PLUGGABLE TERMINAL

1602	TERMINAL CLASS NAME
1604	UNIQUE IDENTIFIER
1606	SET MEDIA FLOW DIRECTIONS = {FLOWING TO THE PLUGGABLE TERMINAL, FLOWING FROM THE PLUGGABLE TERMINAL}
1608	SET MEDIA TYPES = {AUDIO, VIDEO, TEXT, GRAPHICS, MODEM TRANSMISSIONS, FACSIMILE TRANSMISSIONS, TELEPHONY TRANSMISSIONS, VIDEOCONFERENCING TRANSMISSIONS, CO-BROWSING TRANSMISSIONS, APPLICATION SHARING TRANSMISSIONS, DOCUMENT SHARING TRANSMISSIONS, COLLABORATIVE COMPUTING TRANSMISSIONS, CHAT TRANSMISSIONS VISUAL CHAT TRANSMISSIONS, INTERNET PROTOCOL (IP) TELEPHONY TRANSMISSIONS, INSTANT MESSAGING TRANSMISSIONS, PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLS, TONE TRANSMISSIONS, SPEECH TRANSMISSIONS, IP INTERACTIVE VOICE RESPONSE SYSTEM TRANSMISSIONS, IP UNIFIED MESSAGE SYSTEM TRANSMISSIONS, CALLER IDENTIFICATION TRANSMISSIONS, MUSIC, MOVIES, STILL PICTURES, PHOTOGRAPHS, RADIO TRANSMISSIONS, TELEVISION TRANSMISSIONS, CABLE TRANSMISSIONS, PORTABLE DEVICE TRANSMISSIONS, WEARABLE COMPUTER TRANSMISSIONS, TABLET TRANSMISSIONS, HANDHELD DEVICE TRANSMISSIONS, POCKET-SIZED PERSONAL COMPUTER TRANSMISSIONS, DIGITAL PHONE CALLS, CELLULAR PHONE CALLS}
1610	NAME
1612	COMPANY NAME
1614	VERSION
1616	METHOD FOR REGISTERING ITSELF
1618	METHOD FOR FIRING EVENTS TO A TERMINAL MANAGER COMPONENT

FIG. 16

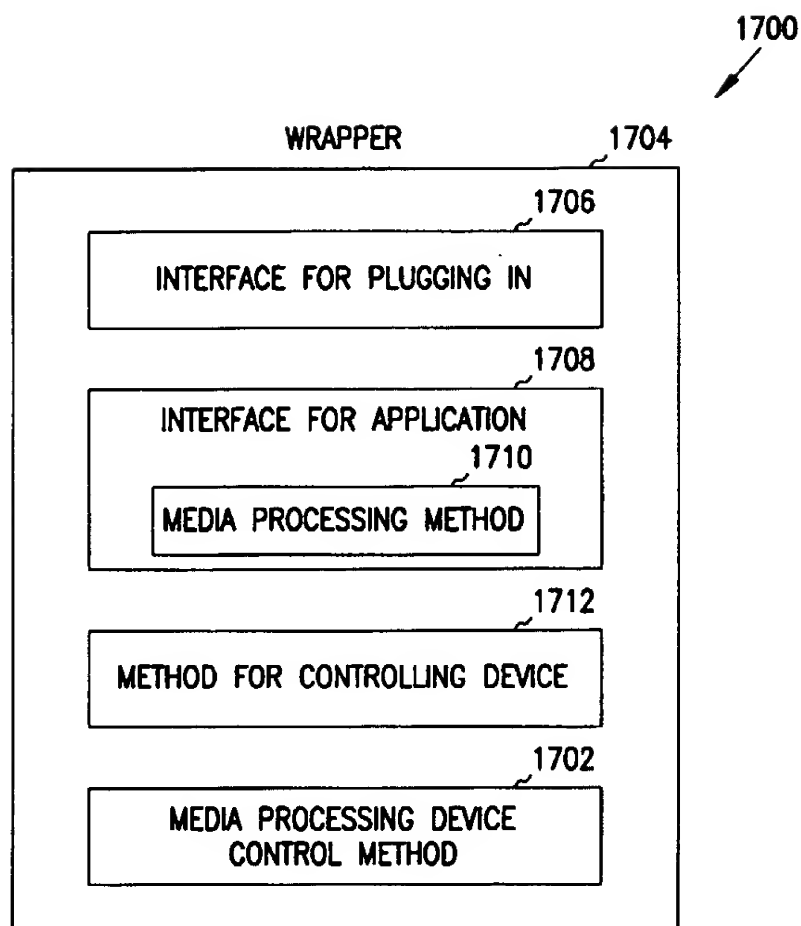


FIG. 17

1800

METHOD FOR CONTROLLING A MEDIA PROCESSING
DEVICE SUPPORTING MEDIA SELECTED FROM:

1802

AUDIO
VIDEO
TEXT
GRAPHICS
MODEM TRANSMISSIONS
FACSIMILE TRANSMISSIONS
TELEPHONY TRANSMISSIONS
VIDEOCONFERENCING TRANSMISSIONS
CO-BROWSINGS TRANSMISSIONS
APPLICATION SHARING TRANSMISSIONS
DOCUMENT SHARING TRANSMISSIONS
COLLABORATIVE COMPUTING TRANSMISSIONS
CHAT TRANSMISSIONS
VISUAL CHAT TRANSMISSIONS
INTERNET PROTOCOL (IP) TELEPHONY TRANSMISSIONS
INSTANT MESSAGING TRANSMISSIONS
PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLS
TONE TRANSMISSIONS
SPEECH TRANSMISSIONS
IP INTERACTIVE VOICE RESPONSE SYSTEM TRANSMISSIONS
IP UNIFIED MESSAGE SYSTEM TRANSMISSIONS
CALLER IDENTIFICATION TRANSMISSIONS
MUSIC
MOVIES
STILL PICTURES
PHOTOGRAPHS
RADIO TRANSMISSIONS
TELEVISION TRANSMISSIONS
CABLE TRANSMISSIONS
PORTABLE DEVICE TRANSMISSIONS
WEARABLE COMPUTER TRANSMISSIONS
TABLET TRANSMISSIONS
HANDHELD DEVICE TRANSMISSIONS
POCKET-SIZED PERSONAL COMPUTER TRANSMISSIONS
DIGITAL PHONE CALLS
CELLULAR PHONE CALLS

FIG. 18

1900
↙
TERMINAL BASE CLASS DATA STRUCTURE

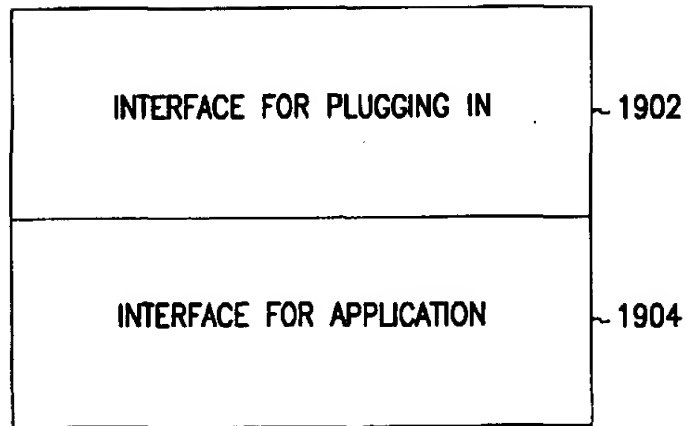


FIG. 19